4-H IS THE PLACE WHERE



CREATE INNOVATIVE PROJECTS EMBRACE YOUR COMMUNITY CHANGE THE WORLD BE PART OF A TEAM HONE YOUR CREATIVITY MAKE GOOD CHOICES

EXPLORE AND ENGAGE

Explore your world and engage in real-world experiences

TO LEARN MORE ABOUT BECOMING A 4-H VOLUNTEER OF MEMBER IN YOUR COMMUNITY:

TILLINOIS Extension college of agricultural, consumer & environmental sciences



DuPage County: Andrea Farrier @ 630.955.1123 / farrier2@illinois.edu Kane County: Doris Braddock @ 630.584.6166 / dbraddoc@illinois.edu Kendall County: Kim Eisnaugle @ 630.553.5823 / keisnaug@illinois.edu

If you need a reasonable accommodation to participate in this program, contact your University of Illinois Extension office. Early requests are strongly encouraged to allow sufficient time for meeting access needs.

COLLEGE OF AGRICULTURAL, CONSUMER & ENVIRONMENTAL SCIENCES University of Illinois | U.S. Department of Agriculture | Local Extension Councils Cooperating University of Illinois Extension provides equal opportunities in programs and employment.

What is 4-H? 🛞

Programs for youth ages 5 to 7 & 8 to 18

4-H Youth Development is a multi-faceted program that includes 4-H community clubs, <u>sp</u>ecial <u>in</u>terest (SPIN) clubs, in-school and after-school learning opportunities, and other youth outreach activities for ages 8 to 18. 4-H also offers a Cloverbud program for youth 5 to 7.

These positive youth development programs provide the opportunity for youth to feel a sense of belonging, develop independence, practice generosity, and experience mastery.

THROUGH 4-H, LEARN TO...

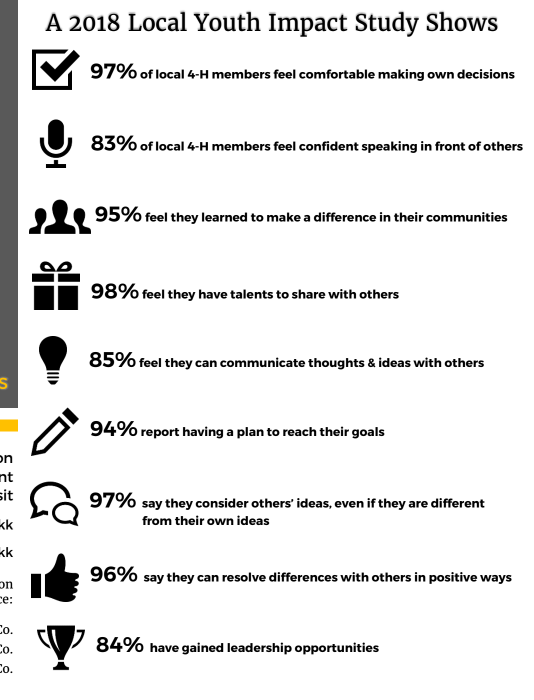
EXPLORE INTERESTS MAKE DECISIONS SHARE IDEAS PRESENT PROJECTS DEVELOP TALENTS BUILD CONFIDENCE GIVE BACK MAKE A DIFFERENCE BE A LEADER

REACH GOALS

For more information on 4-H Youth Development in your county, visit go.illinois.edu/extensiondkk facebook.com/extensiondkk

Or, contact your local Extension office:

630.955.1123 in DuPage Co. 630.584.6166 in Kane Co. 630.553.5823 in Kendall Co.



95% are connected to a caring adult who is not their parent

